
W P I S E I I
(TM)

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MPsrch_pp protein - protein database search, using Smith-Waterman algorithm
Run on: Sat May 13 10:51:52 2000; Maspar time 4.08 Seconds
Tabular output not generated. 272.921 Million cell updates/sec

Title: >US-09-331-631-8
Description: (33-79) from US09331631.pep (2 of 4)
Perfect score: 372
Sequence: 1 GDDDPKRYEDCRRCEMDTRGQKEQOCCESCKSYGEXKDOOQRRH 47

Scoring table: PAM 150
Gap 11

Searched: 188963 seqs, 23686106 residues

Post-processing: Minimum Match 0%
Listing first 45 summaries

Database: a-geneseq35
1:geneseq6

Statistics: Mean 24.009; Variance 86.613; scale 0.277

Pred. No. is the number of results predicted by chance to have a
score greater than or equal to the score of the result being printed,
and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description	Pred. No.
1	372	100.0	590	1	Gossypium hirsutum ant	2.10e-31
2	181	48.7	525	1	Theobroma cacao antuni	3.74e-10
3	181	48.7	566	1	Sequence encoded by 67	3.74e-10
4	134	36.0	625	1	Macadamia integrifolia	3.24e-05
5	133	35.8	666	1	Macadamia integrifolia	4.11e-05
6	132	35.5	666	1	Macadamia integrifolia	5.20e-05
7	83	22.3	593	1	zea mays antimicrobial	3.31e+00
8	79	21.2	28	1	Stenocarpus sinuatus a	7.71e+00
9	78	21.0	434	1	Peptide fragment of N-	9.50e+00
10	78	21.0	434	1	R96419	9.50e+00
11	78	21.0	1931	1	R96420	9.50e+00
12	78	21.0	2237	1	Human calcium channel	9.50e+00
13	78	21.0	2237	1	Sequence of the alpha	9.50e+00
14	78	21.0	2237	1	Human calcium channel	9.50e+00
15	78	21.0	2237	1	Human neuronal calcium	9.50e+00
16	78	21.0	2339	1	Human calcium channel	9.50e+00
17	78	21.0	2339	1	Human neuronal calcium	9.50e+00
18	78	21.0	2339	1	Sequence of the alpha	9.50e+00
19	75	20.2	494	1	Human calcium channel	9.50e+00
20	73	19.6	33	1	B. breve essential reg	1.77e+01
21	73	19.6	35	1	zea mays antimicrobial	2.67e+01
22	73	19.6	35	1	Antimicrobial maize pe	2.67e+01
23	72	19.4	225	1	Myceliophthora thermop	3.27e+01

24	72	19.4	297	1	W04933	Chimeric endoglucanase	3.27e+01
25	72	19.4	308	1	W04934	Chimeric endoglucanase	3.27e+01
26	71	19.1	206	1	W95711	Homo sapiens fetal ret	4.01e+01
27	71	19.1	206	1	W09408	Human small CCN-like g	4.01e+01
28	71	19.1	206	1	W58704	Human small CCN-like g	4.01e+01
29	70	18.8	181	1	R31711	AcANAP45	4.90e+01
30	69	18.5	303	1	R60054	Dicofilaria immitis pa	5.99e+01
31	69	18.5	432	1	W93954	Human regulatory molec	5.99e+01
32	69	18.5	450	1	W46506	Tyrosine kinase associ	5.99e+01
33	69	18.5	673	1	W09430	Human FRX2 polypeptide	5.99e+01
34	69	18.5	971	1	W48896	Candida albicans CactA	5.99e+01
35	68	18.3	305	1	W44266	Humicola insolens EG V	7.32e+01
36	68	18.3	305	1	R88471	Alkaline endoglucanase	7.32e+01
37	68	18.3	305	1	R28300	43kD endoglucanase	7.32e+01
38	68	18.3	305	1	R25464	Endoglucanase #1	7.32e+01
39	68	18.3	305	1	R28295	Sequence of - 43 kD en	7.32e+01
40	68	18.3	305	1	R42063	Endoglucanase enzyme.	7.32e+01
41	68	18.3	305	1	R15271	Humicola insolens DSM	7.32e+01
42	68	18.3	305	1	R25525	Humicola insolens DSM	7.32e+01
43	68	18.3	305	1	R28818	H. insolens cellulase.	7.32e+01
44	68	18.3	305	1	R37150	Dye transfer inhibitor	7.32e+01
45	68	18.3	1141	1	W44777	Human Tbc-1 protein.	7.32e+01

ALIGNMENTS

RESULT 1
ID W62832 standard; Protein: 590 AA.
AC W62832;
DE 27-OCR-1998 (first entry)
DT Gossypium hirsutum antimicrobial protein.
KW antimicrobial protein; infestation; control.
OS Gossypium hirsutum.
PN W09827805-A1.
PD 02-JUL-1998.
PE 22-DEC-1997; AU0874.
PR 20-DEC-1996; AU-004275.
PT (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
PI Bower NI, Goulter KC, Green JL, Manners JM, Marcus JP;
DR WPI; 98-377279/32.
PT Novel anti-microbial protein from e.g. Macadamia integrifolia -
PS Claim 1; Page 49-51; 96pp; English.
CC The sequence is that of an antimicrobial protein which can
CC be used to control microbial infestations in plants and mammalian
CC animals.
SQ Sequence 590 AA;
Query Match 100.0%; Score 372; DB 1; Length 590;
Best Local Similarity 100.0%; Pred. No. 2.10e-31;
Matches 47; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
DB 33 GDDDPKRYEDCRRCEMDTRGQKEQOCCESCKSYGEXKDOOQRRH 79
QY 33 GDDDPKRYEDCRRCEMDTRGQKEQOCCESCKSYGEXKDOOQRRH 79
RESULT 2
ID W62831 standard; Protein: 525 AA.
AC W62831;
DT 27-OCR-1998 (first entry)
DE Theobroma cacao antimicrobial protein.
KW antimicrobial protein; infestation; control.
OS Theobroma cacao.
PN W09827805-A1.
PD 02-JUL-1998.
PE 22-DEC-1997; AU0874.
PR 20-DEC-1996; AU-004275.
PT (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
PI Bower NI, Goulter KC, Green JL, Manners JM, Marcus JP;
DR WPI; 98-377279/32.
PT Novel anti-microbial protein from e.g. Macadamia integrifolia -
PT useful for controlling microbial infestations of plants or mammals

PS Claim 1; Page 47-49; 96pp; English.
CC The sequence is that of an antimicrobial protein which can be used to control microbial infestations in plants and mammalian CC animals.
SQ Sequence 525 AA;

Query Match 48.7%; Score 181; DB 1; Length 525;
Best Local Similarity 44.2%; Pred. No. 3,74e-10;
Matches 19; Conservative 13; Mismatches 11; Indels 0; Gaps 0;

DB 35 ERDPKRYEQCCRCSEATEFERQECQRCERKEKQROQ 77
QY 34 DDDPKRYEDCRRCEWDTGQKEQOQCEESCKSQYGEKDDQO 76

RESULT 3
ID R20181 standard; Protein; 566 AA.

AC R20181;
DT 16-APR-1992 (first entry)
DE Sequence encoded by 67 kD T. cacao protein cDNA.
KM Cocoa; flavour; vicillin; seed storage protein.
OS Theobroma cacao.

PN WO9119801-A.
PD 26-DEC-1991.
PF 07-JUN-1991; G00914.
PR 11-JUN-1990; GB-013016.
PA (MRSC) MARS UK LTD.
PI Spencer ME, Hodge R, Deakin EA, Ashton S;
DR WPI; 92-024418/03.
N-PSDB; Q20377.

PT Recombinant cocoa proteins - are responsible for flavour in cocoa PT beans and produced in large quantities using yeast and bacterial PT expression vectors
CC Claim 4; Fig 2; 59pp; English.

CC The inventors claim a 67 kD and 31 kD T. cacao protein, and CC fragments, and encoding DNAs. The 47 kD and 31 kD proteins are CC detected from the 67 kD precursor. T. cacao protein cDNA was CC using a probe based on the AA sequence of a CNBR peptide common to CC the 47 kD and 31 kD polypeptides. Homology searches revealed close CC homologies between the 67 kD polypeptide and the vicillins, which are CC seed storage proteins.
SQ Sequence 566 AA;

Query Match 48.7%; Score 181; DB 1; Length 566;
Best Local Similarity 44.2%; Pred. No. 3,74e-10;
Matches 19; Conservative 13; Mismatches 11; Indels 0; Gaps 0;

DB 35 ERDPKRYEQCCRCSEATEFERQECQRCERKEKQROQ 77
QY 34 DDDPKRYEDCRRCEWDTGQKEQOQCEESCKSQYGEKDDQO 76

RESULT 4
ID W62830 standard; Protein; 625 AA.

AC W62830;
DT 27-OCT-1998 (first entry)
DE Macadamia integrifolia antimicrobial protein.
KM antimicrobial protein; infestation; control.
OS Macadamia integrifolia.

PN Key
FT Peptide 1. .28
FT Location/Qualifiers
FT /note="signal peptide"
FT 29. .666
FT /note="mature protein"

PN WO9827805-A1.
PD 02-JUL-1998.
PF 22-DEC-1997; AU0874.
PR 20-DEC-1996; AU-004275.
PA (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
PI Bower NT, Goulter KC, Green JL, Manners JM, Marcus JP;
DR WPI; 98-377279/32.
N-PSDB; V42316.

PT Novel anti-microbial protein from e.g. Macadamia integrifolia - PT useful for controlling microbial infestations of plants or mammals PS Claim 1; Page 43-45; 96pp; English.
CC The sequence is that of an antimicrobial protein which can CC be used to control microbial infestations in plants and mammalian CC animals.
SQ Sequence 625 AA;

Query Match 36.0%; Score 134; DB 1; Length 625;
Best Local Similarity 34.1%; Pred. No. 3,24e-05;
Matches 15; Conservative 12; Mismatches 16; Indels 1; Gaps 1;

DB 80 DPQOQYEQCCRCQRRTEPRHMQCQRCERKEKRRKQKR 123
QY 36 DPKRYEDCRRCEWDTGQKEQOQCEESCKSQYG-EKDQOORH 78

RESULT 5
ID W62829 standard; Protein; 666 AA.

AC W62829;
DT 27-OCT-1998 (first entry)
DE Macadamia integrifolia antimicrobial protein.
KM antimicrobial protein; infestation; control.
OS Macadamia integrifolia.

PN Key
FT Peptide 1. .28
FT Location/Qualifiers
FT /note="signal peptide"
FT 29. .666
FT /note="mature protein"

PN WO9827805-A1.
PD 02-JUL-1998.
PF 22-DEC-1997; AU0874.
PR 20-DEC-1996; AU-004275.
PA (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
PI Bower NT, Goulter KC, Green JL, Manners JM, Marcus JP;
DR WPI; 98-377279/32.
N-PSDB; V42311.

PT Novel anti-microbial protein from e.g. Macadamia integrifolia - PT useful for controlling microbial infestations of plants or mammals PS Claim 1; Page 39-41; 96pp; English.
CC The sequence is that of an antimicrobial protein which can CC be used to control microbial infestations in plants and mammalian CC animals.
SQ Sequence 666 AA;

Query Match 35.8%; Score 133; DB 1; Length 666;
Best Local Similarity 34.1%; Pred. No. 4,11e-05;
Matches 15; Conservative 11; Mismatches 17; Indels 1; Gaps 1;

DB 121 DPQOQYEQCCRCQRRTEPRHMQCQRCERKEKRRKQKR 164
QY 36 DPKRYEDCRRCEWDTGQKEQOQCEESCKSQYG-EKDQOORH 78

RESULT 6
ID W62828 standard; Protein; 666 AA.

AC W62828;
DT 27-OCT-1998 (first entry)
DE Macadamia integrifolia antimicrobial protein.
KM antimicrobial protein; infestation; control.
OS Macadamia integrifolia.

PN Key
FT Peptide 1. .28
FT Location/Qualifiers
FT /note="signal peptide"
FT 29. .666
FT /note="mature protein"

PN WO9827805-A1.
PD 02-JUL-1998.
PF 22-DEC-1997; AU0874.
PR 20-DEC-1996; AU-004275.
PA (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
PI Bower NT, Goulter KC, Green JL, Manners JM, Marcus JP;
DR WPI; 98-377279/32.

DR N-PSDB; V42310.
 PT Novel anti-microbial protein from e.g. Macadamia integrifolia -
 PS Claim 1: Page 34-36; 96pp; English.
 CC The sequence is that of an antimicrobial protein which can
 be used to control microbial infestations in plants and mammalian
 animals.

SQ Sequence 666 AA;

Query Match 35.5%; Score 132; DB 1; Length 666;
 Best Local Similarity 50.0%; Pred. No. 5.20e-05;
 Matches 17; Conservative 7; Mismatches 7; Indels 3; Gaps 3;

DB 188 DPQREYEDCRRCRCE-O-QEPRQHQQLRCREQ 219

OY 36 DPPKR-YEDCRRCRCEMDTRGQKEQCCESCKSQ 68

RESULT 7
 ID W62835 standard; Protein; 593 AA.
 AC W62835;
 DT 27-OCT-1998 (first entry)
 DE Zea mays antimicrobial protein.
 KM antimicrobial protein; infestation; control.
 OS Zea mays.
 PN W09827805-A1.
 PD 02-JUL-1998.
 PF 22-DEC-1997; AU0874.
 PR 20-DEC-1996; AU-004275.
 PA (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
 PI Bower NT, Goulter KC, Green JL, Manners JM, Marcus JP;
 DR WPI; 98-37779/32.
 PT Novel anti-microbial protein from e.g. Macadamia integrifolia -
 CC The sequence is that of an antimicrobial protein which can
 be used to control microbial infestations in plants and mammalian
 animals.
 SQ Sequence 593 AA;

Query Match 22.3%; Score 83; DB 1; Length 593;
 Best Local Similarity 40.5%; Pred. No. 3.31e+00;
 Matches 15; Conservative 8; Mismatches 11; Indels 3; Gaps 3;

DB 39 QCVARCE-D-RPMHQRPCLEQCRERERK-ROPSR 72

OY 43 DCRRCRCEMDTRGQKEQCCESCKSQGKXDQQRHR 79

RESULT 8
 ID W62841 standard; Protein; 28 AA.
 AC W62841;
 DT 27-OCT-1998 (first entry)
 DE Stenocarpus sinuatus antimicrobial protein.
 KM antimicrobial protein; infestation; control.
 OS Stenocarpus sinuatus.
 PN W09827805-A1.
 PD 02-JUL-1998.
 PF 22-DEC-1997; AU0874.
 PR 20-DEC-1996; AU-004275.
 PA (RETR-) COOP RES CENT TROPICAL PLANT PATHOLOGY.
 PI Bower NT, Goulter KC, Green JL, Manners JM, Marcus JP;
 DR WPI; 98-37779/32.
 PT Novel anti-microbial protein from e.g. Macadamia integrifolia -
 CC The sequence is that of an antimicrobial protein which can
 be used to control microbial infestations in plants and mammalian
 animals.
 SQ Sequence 28 AA;

Query Match 21.2%; Score 79; DB 1; Length 28;
 Best Local Similarity 34.6%; Pred. No. 7.71e+00;

Matches 9; Conservative 9; Mismatches 8; Indels 0; Gaps 0;
 DB 2 DPIRQOOLCMRCQOQEKDPRQOQOC 27
 OY 36 DPPKRVEDCRRCRCEMDTRGQKEQCC 61

RESULT 9
 ID R96419 standard; peptide; 434 AA.
 AC R96419;
 DT 11-NOV-1996 (first entry)
 DE Peptide fragment of N-type calcium channel.
 KM calcium channel; synapse; synaptic vesicle; presynaptic;
 synaptosome; neuronal cell death; ischaemia; stroke; epilepsy;
 cognitive deficit; inhibition; screening; detection; treatment.
 OS Rattus rattus.
 FH Key Location/Qualifiers
 FT region 718..1141
 FT /note="Claimed peptide region."
 PN W09615149-A2.
 PD 23-MAY-1996.
 PF 09-NOV-1995; U14776.
 PR 10-NOV-1994; US-337602.
 PA (UNIW) UNIV WASHINGTON.
 PI Catterall WA, Sheng Z;
 DR WPI; 96-259782/26.
 PT Screening for presynaptic calcium channel blockers - identifies
 PT compounds which inhibit docking of presynaptic vesicles to calcium
 channels, rather than compounds which inhibit calcium influx
 PS Claim 7; Figure 11A; 53pp; English.
 CC A method of screening for compounds that inhibit the interaction
 CC between presynaptic calcium channels and presynaptic vesicles
 CC comprises contacting calcium channel-like peptide with a candidate
 CC compound under conditions sufficient to permit binding between the
 CC peptide and the candidate compound, where the peptide is able to
 CC bind syntaxin or synaptosome associated protein, and then detecting
 CC the presence or absence of binding between the peptide and the
 CC candidate compound, thereby determining whether the candidate
 CC compound bound to the peptide. The method allows for the screening
 CC of compounds which inhibit the docking of presynaptic vesicles to
 CC calcium channels and which therefore prevent neurotransmitter release
 CC by binding to a selected presynaptic calcium channel-like peptide.
 CC Isolated compounds may be used in the prevention of neuronal cell
 CC death that accompanies cerebral ischaemia. They may also be used in
 CC the treatment of stroke, cognitive deficit related to cardiac
 CC surgery and neuronal damage caused during acute epileptic episodes.
 CC This sequence corresponds to the LIT-III loop (amino acids 710-1143
 CC of the rat N-type calcium channel.
 SQ Sequence 434 AA;

Query Match 21.0%; Score 78; DB 1; Length 434;

Best Local Similarity 33.3%; Pred. No. 9.50e+00;

Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;

DB 55 KARSWEORASQTLRLNLASCEALYSEMDPERLR 90

OY 45 RRCCEMDTRG-QKEQOQCCESCKSQGKXDQQRHR 79

RESULT 10
 ID R96420 standard; peptide; 434 AA.
 AC R96420;
 DT 11-NOV-1996 (first entry)
 DE Peptide fragment of N-type calcium channel.
 KM calcium channel; synapse; synaptic vesicle; presynaptic;
 synaptosome; neuronal cell death; ischaemia; stroke; epilepsy;
 cognitive deficit; inhibition; screening; detection; treatment.
 OS Homo sapiens.
 FH Key Location/Qualifiers
 FT region 717..1143
 FT /note="Claimed peptide region."
 PN W09615149-A2.
 PD 23-MAY-1996.

PF 09-NOV-1995: U14776.
PR 10-NOV-1994: US-337602.
PA (UNIT) UNIT WASHINGTON.
PI Catterall WA, Sheng Z;
DR WPI: 96-259782/26.
PT Screening for presynaptic calcium channel blockers - identifies
PT compounds which inhibit docking of presynaptic vesicles to calcium
PT channels, rather than compounds which inhibit calcium influx
PS Claim 13: Figure 11B: 53pp: English.
CC A method of screening for compounds that inhibit the interaction
CC between presynaptic calcium channels and presynaptic vesicles
CC comprises contacting calcium channel-like peptide with a candidate
CC compound under conditions sufficient to permit binding between the
CC peptide and the candidate compound, where the peptide is able to
CC bind syntaxin or synaptosome associated protein, and then detecting
CC the presence or absence of binding between the peptide and the
CC candidate compound, thereby determining whether the candidate
CC compound bound to the peptide. The method allows for the screening
CC of compounds which inhibit the docking of presynaptic vesicles to
CC calcium channels and which therefore prevent neurotransmitter release
CC by binding to a selected presynaptic calcium channel-like peptide.
CC Isolated compounds may be used in the prevention of neuronal cell
CC death that accompanies cerebral ischaemia. They may also be used in
CC the treatment of stroke, cognitive deficit related to cardiac
CC surgery and neuronal damage caused during acute epileptic episodes.
CC This sequence corresponds to the LII-III loop (amino acids 710-1143
CC of the rat N-type calcium channel.
SQ Sequence 434 AA:

Query Match 21.0%; Score 78; DB 1; Length 434;
Best Local Similarity 33.3%; Pred. No. 9.50e+00;
Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;

Db 54 KARSWEORASOLRLONLRASCEALYSMPDEPERLR 89
45 RRCCEWDTRG-OKEQOQCEESCKSOYGEKDOQRHR 79

RESULT 11
ID R27649 standard; Protein; 1931 AA.
AC R27649;
DE Human calcium channel 27980/11.
KW Plasmid PR14-5.3.3.1; Ca-flux assay.
OS Homo sapiens.
FH Key Location/Qualifiers
FT misc_difference 1165
FT /note="encoded by GNC codon, N is unknown"
FM EP-507170-A.
PD 07-OCT-1992.
PR 23-MAR-1992: 104970.
PR 04-APR-1991: DE-110785.
PA (FARB) BAYER AG.
PI Franz J, Rae P, Unterbeck A, Weingaertner B;
DR WPI: 92-333446/41.
DR N-PSDB: Q29269.
PT Cloned human neuronal calcium channel sub-types - useful in
PT calcium flux assays to screen for neurone-specific calcium
PT channel ligands
PS Claim 2: page 63-77, 101pp; German.
CC Human neuroblastoma cell line, hippocampus, frontal and temporal
CC cortex and visual cortex cDNA banks were screened with a probe
CC containing carp skeletal muscle Ca-channel cDNA. The cDNA clone
CC PR14-5.3.3.1 overlaps with clone p1247-14.1.1.1 (see Q29263).
CC There were a number of differences between the two sequences
CC including the deletion of an Adenosine residue at position 1013 of
CC p1247-14.1.1.1 which leads to a stop codon at position 1028-1030;
CC the deletion is thought to be a cloning artefact. The human
CC neuronal calcium channel protein can be used for screening for Ca
CC channel ligands (agonists or antagonists). See also Q29259-Q29275.
SQ Sequence 1931 AA;

Query Match 21.0%; Score 78; DB 1; Length 1931;

Best Local Similarity 33.3%; Pred. No. 9.50e+00;
Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;
Db 355 KARSWEORASOLRLONLRASCEALYSMPDEPERLR 390
45 RRCCEWDTRG-OKEQOQCEESCKSOYGEKDOQRHR 79

RESULT 12
ID R33550 standard; Protein; 2237 AA.
AC R33550.
DE 30-UN-1993 (first entry)
DE Sequence of the alpha 1B-2 human calcium channel subunit.
KW Human calcium channel subunit; diagnosis; agonist; antagonist;
KW Lambert Eaton syndrome.
OS Homo sapiens.
PN WO9304083-A.
PD 04-MAR-1993.
PF 14-AUG-1992; U06903.
PR 15-AUG-1991; US-745206.
PR 10-APR-1992; US-868354.
PA (SALK) SALK INST BIOTECHNOLOGY IND ASSOC.
PI Brenner R, Ellis SB, Feldman DH, Harpold NM, McCuie AF,
PI Williams ME,
DR WPI: 93-093936/11.
DR N-PSDB: Q37818.
PT DNA encoding specific human calcium channel sub-units - used for
PT identifying calcium channel agonists and antagonists and
PT diagnosing Lambert Eaton syndrome
PS Disclosure, Page 120-128; 150pp; English.
CC DNA encoding the alpha 1B subunit was isolated by screening a
CC human basal ganglia cDNA library with fragments of the rabbit
CC skeletal muscle calcium channel alpha 1 subunit-encoding cDNA.
CC A portion of one of the positive clones was used to screen an IMR32
CC cell cDNA library. Clones that hybridized to the basal ganglia
CC DNA prove were used to further screen an IMR32 cell cDNA library
CC to identify overlapping clones that in turn were used to screen a
CC human hippocampus cDNA library. In this way, a sufficient series of
CC clones to span nearly the entire length of the nucleotide sequence
CC encoding the human alpha 1B subunit was obtained. PCR amplification
CC of specific regions of the IMR32 cell alpha 1B mRNA yielded
CC additional segments of the alpha 1B coding sequence. A full-length
CC alpha 1B DNA clone was constructed by ligating portions of the
CC partial cDNA clones (see Q37817, Q37818). Alpha 1B-1 and alpha
CC 1B-2 are derived by alternative splicing of the alpha 1B subunit
CC transcript.
SQ Sequence 2237 AA;

Query Match 21.0%; Score 78; DB 1; Length 2237;
Best Local Similarity 33.3%; Pred. No. 9.50e+00;
Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;

Db 763 KARSWEORASOLRLONLRASCEALYSMPDEPERLR 798
45 RRCCEWDTRG-OKEQOQCEESCKSOYGEKDOQRHR 79

RESULT 13
ID W63142 standard; Protein; 2237 AA.
AC W63142.
DE 12-OCT-1998 (first entry)
DE Human calcium channel alpha-1B-1 subunit, encoded by a splice variant.
KW Alpha-1B subunit; human; calcium channel; assay; detection;
KW Characterisation: Lambert Eaton Syndrome; LES; diagnosis.
OS Homo sapiens.
PN US5792846-A.
PD 11-AUG-1998.
PF 31-MAY-1995; 455543.
PR 04-APR-1994; US-223305.
PR 04-APR-1988; US-176899.
PR 04-APR-1989; US-603751.
PR 04-APR-1989; WO-001408.
PR 20-FEB-1990; US-482384.

30-NOV-1990; US-620250.
 PR 15-AUG-1991; US-745206.
 PR 31-MAY-1995; US-455543.
 PA (SIBI-) SIBIA NEUROSCIENCES INC.
 PI Brenner R, Ellis SB, Feldman DH, Harpold MM, McCue AF,
 PI Williams ME;
 DR WPI; 98-456192/39.
 DR N-PSDB; V42686.
 PT DNA encoding human calcium channel alpha 1B subunit protein -
 PT useful for recombinant production of the channel for screening of
 PT its modulators, and diagnosis of Lambert Eaton Syndrome
 PS Claim 1; Columns 249-262; 166pp; English.
 CC The present sequence represents the alpha-1B subunit of a human calcium
 CC channel. The DNA sequence encoding this protein is derived from
 CC alternative splicing of V42685. Calcium channels are membrane-spanning,
 CC multi-subunit proteins that allow controlled entry of calcium ions into
 CC cells. This leads to depolarisation events required for muscle
 CC contraction. The recombinant subunit, when expressed with nucleic acids
 CC encoding the complete calcium channel, can be used in assays for the
 CC detection and characterisation of compounds that modulate the channel.
 CC The DNA encoding the subunits can be alternatively spliced when
 CC transcribed, giving more than one form of the protein from the same
 CC transcript, each having slightly different properties. In addition, the
 CC reactivity of the alpha 1 subunit with 19g molecules from the serum of
 CC an individual with Lambert Eaton Syndrome (LES) can be used as a
 CC diagnostic for the disease.
 SQ Sequence 2237 AA;

Query Match 21.0%; Score 78; DB 1; Length 2237;
 Best Local Similarity 33.3%; Pred. No. 9.50e+00;
 Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;

DB 763 KARSWEQRASQLRLONLRASCEALYSEMDPERLR 798
 QY 45 RRCCEWDRG-QKEQOCEESCKSOYGERDQQRHR 79

RESULT 14
 ID R71006 standard; Protein; 2237 AA.
 AC R71006.
 DE 01-DEC-1995 (first entry)
 DE Human neuronal calcium channel subunit alpha 1B-2.
 KM Calcium channel subunit; antagonist; agonist; diagnosis;
 KM Lambert Eaton Syndrome.
 OS Homo sapiens.
 PN MO9504822-8.
 PD 16-FEB-1995.
 PF 11-AUG-1994; U09230.
 PR 11-AUG-1993; US-105536.
 PR 05-NOV-1993; US-149097.
 PA (SALK) SALK INST BIOTECHNOLOGY IND ASSOC.
 PI Ellis SB, Gillespie A, Harpold MM, McCue AF, Williams ME;
 DR WPI; 95-090900/12.
 DR N-PSDB; Q84658.
 PT DNA encoding human calcium channel sub-unit(s) - used for
 PT developing prods. for studying calcium channels, e.g. for
 PT obtaining agonists and antagonists
 PS Disclosure; Page 149-160; 285pp; English.
 CC DNA encoding the alpha 1B subunit was isolated by screening a
 CC human basal ganglia cDNA library with fragments of the rabbit
 CC skeletal muscle calcium channel alpha 1 subunit-encoding cDNA.
 CC A portion of one of the positive clones was used to screen an
 CC IMR32 cell cDNA library. Clones that hybridised to the basal
 CC ganglia probe were used to further screen an IMR32 cell cDNA
 CC library to identify overlapping clones that in turn were used
 CC to screen a human hippocampus cDNA library. A series of clones
 CC to span nearly the entire length of the nt. sequence encoding
 CC the human alpha 1B subunit was obtd. Nucleic acid amplification
 CC of specific regions of the IMR32 cell alpha 1B mRNA yielded
 CC additional segments of the alpha 1B coding sequence. A full-
 CC length alpha 1B cDNA clone was constructed by ligating portions
 CC of the partial cDNA clones. Nucleic acid amplification analysis
 CC of IMR32 cell RNA and genomic DNA using oligo primers corresp. to

sequences located 5' and 3' of the stop codon of the DNA encoding
 CC the alpha 1B subunit revealed an alternatively spliced alpha
 CC 1B-encoding mRNA in IMR32 cells. This second mRNA product is the
 CC result of differential splicing of the alpha 1B subunit transcript
 CC to include another exon that is not present in the mRNA corresp.
 CC to the other 3' alpha 1B cDNA sequence that was initially isolated.
 CC The alpha 1B subunit encoded by a DNA sequence contg. an additional
 CC exon 1B referred to as alpha 1B-1 and given in Q84657/R71005,
 CC whereas the other form is referred to as alpha 1B-2 and is given in
 CC Q84658/R71006. Following the sequence of the additional exon in
 CC alpha 1B-1 the alpha 1B-1 and alpha 1B-2 sequences are identical.
 SQ Sequence 2237 AA;

Query Match 21.0%; Score 78; DB 1; Length 2237;
 Best Local Similarity 33.3%; Pred. No. 9.50e+00;
 Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;

DB 763 KARSWEQRASQLRLONLRASCEALYSEMDPERLR 798

QY 45 RRCCEWDRG-QKEQOCEESCKSOYGERDQQRHR 79

RESULT 15
 ID W37878 standard; Protein; 2337 AA.
 AC W37878.
 DE 28-AUG-1998 (first entry)
 DE Human calcium channel alpha subunit.
 KM Calcium channel; human; central nervous system disorder;
 KM Lambert-Eaton syndrome; diagnosis; therapy.
 OS Homo sapiens.
 PN MO9811131-A2.
 PD 19-MAR-1998.
 PF 11-SEP-1997; U16146.
 PR 16-SEP-1996; US-713118.
 PA (AMHP) AMERICAN HOME PROD CORP.
 PI Chen ARS, Franco R, Shuey DJ;
 DR WPI; 98-207325/18.
 DR N-PSDB; V29059.
 PT DNA encoding human neuronal calcium channel subunit(s) - useful for
 PT diagnosis of and treatment of central nervous system disorders, e.g.
 PT Lambert-Eaton syndrome
 PS Disclosure; Fig 1; 89pp; English.
 CC This polypeptide comprises the alpha subunit of the human neuronal
 CC calcium channel. cDNA clones (see V29059-61) encoding the alpha
 CC subunit, the alpha subunit (see W37879) and a beta subunit (see W37880)
 CC have been isolated. These have been inserted into expression
 CC vectors and are stably expressed in transformed cell lines. The
 CC transformed cells show omega-conotoxin GVIA binding activity,
 CC and omega-conotoxin GVIA toxin sensitive potassium-stimulated
 CC calcium uptake, indicating that the proteins expressed by the
 CC clones are capable of forming a functioning calcium channel.
 CC Nucleic acids encoding the 3 subunits, as well as vectors, host
 CC cells and methods of isolating nucleic acids encoding related
 CC calcium channels are disclosed. Fusion proteins incorporating the
 CC subunit proteins, antibodies, and assays for identifying agents
 CC that modulate calcium channel activity are also provided. Such
 CC agents can be used to treat certain central nervous system
 CC disorders by altering calcium channel activity. Methods of
 CC diagnosing diseases associated with particular calcium channels,
 CC such as Lambert-Eaton syndrome, are disclosed.
 SQ Sequence 2337 AA;

Query Match 21.0%; Score 78; DB 1; Length 2337;
 Best Local Similarity 33.3%; Pred. No. 9.50e+00;
 Matches 12; Conservative 8; Mismatches 15; Indels 1; Gaps 1;

DB 763 KARSWEQRASQLRLONLRASCEALYSEMDPERLR 798

QY 45 RRCCEWDRG-QKEQOCEESCKSOYGERDQQRHR 79

Search completed: Sat May 13 10:52:01 2000
 Job time : 9 secs.
